

• •

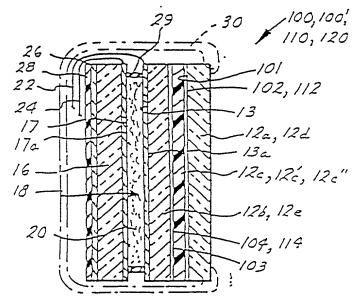
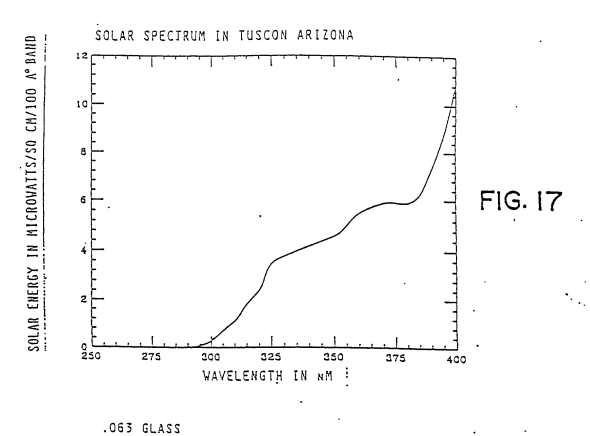
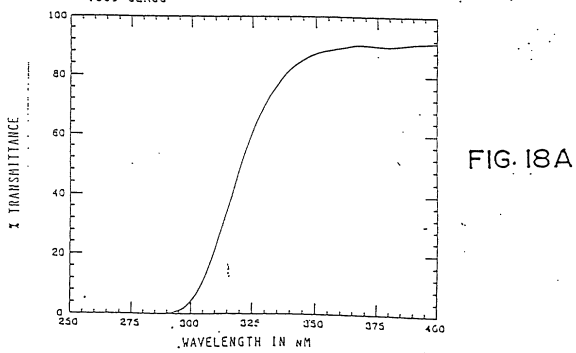
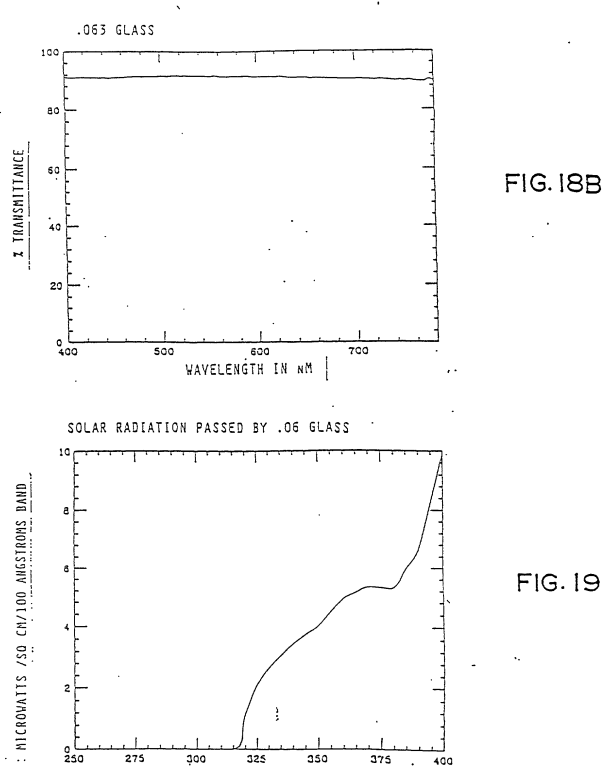


Fig. 16.







OOO 325 350
WAVELENGTH IN MM

275

FIG. 19

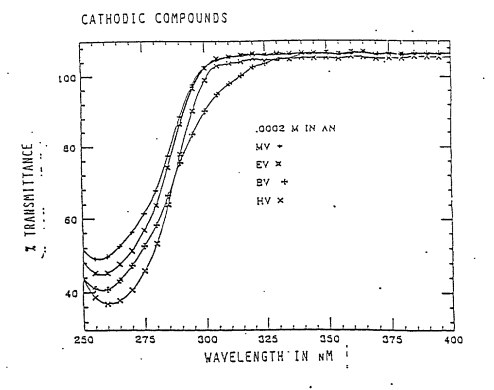


FIG. 20

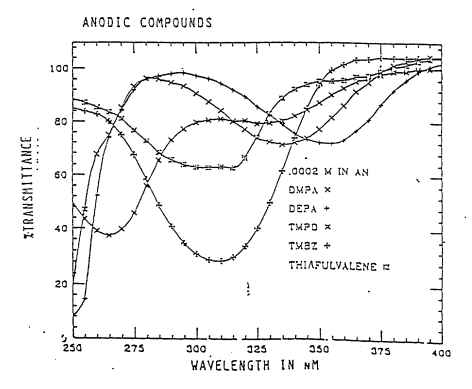


FIG. 21

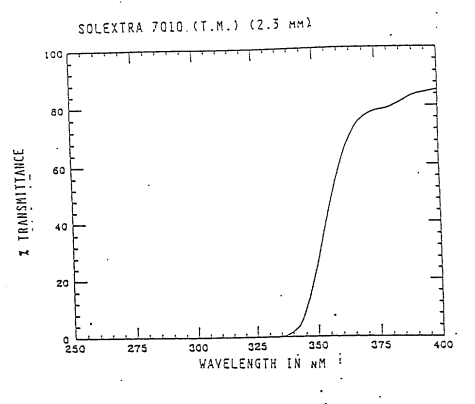


FIG. 22A

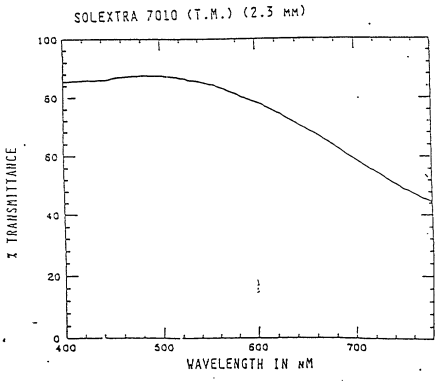
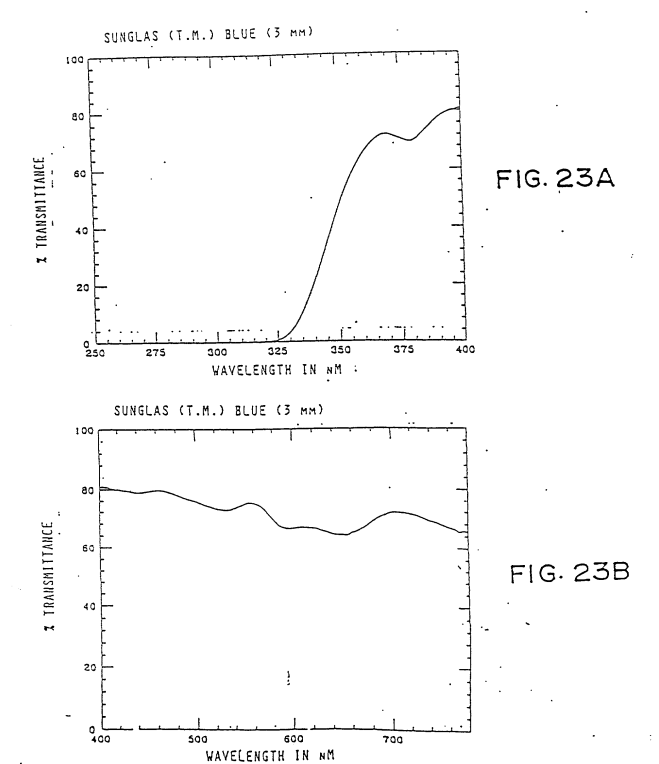


FIG.22B



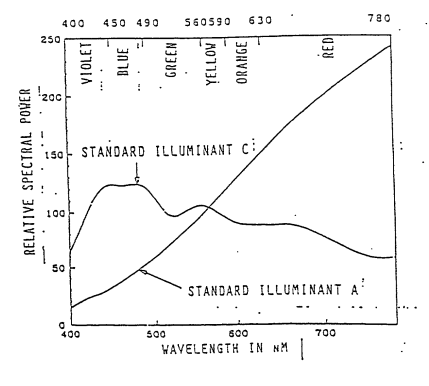


FIG. 24

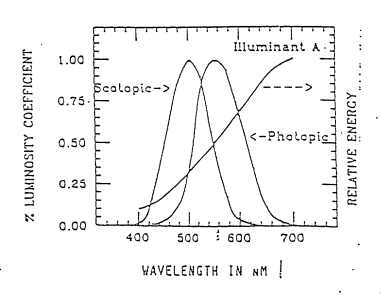


FIG. 25

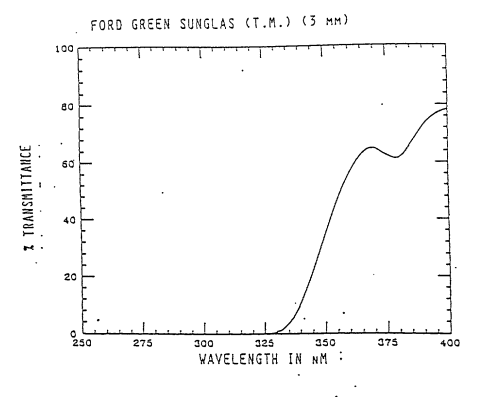


FIG. 26A

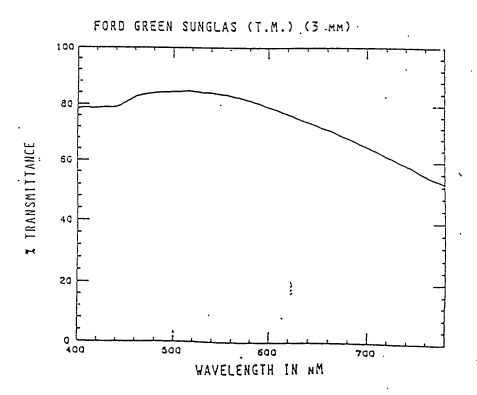
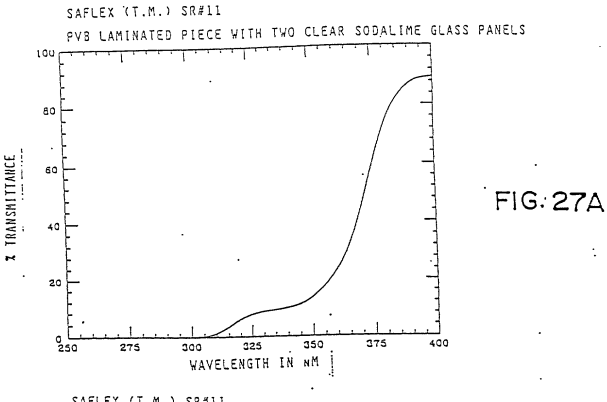
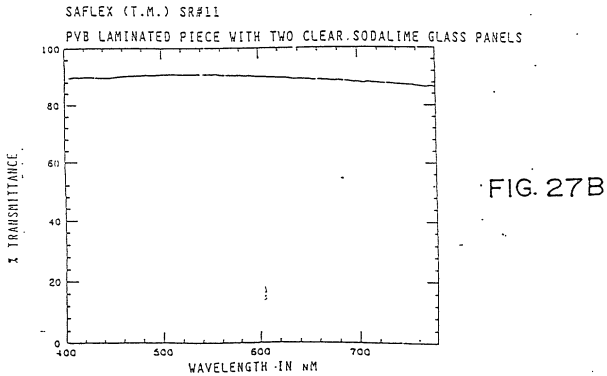


FIG. 26B





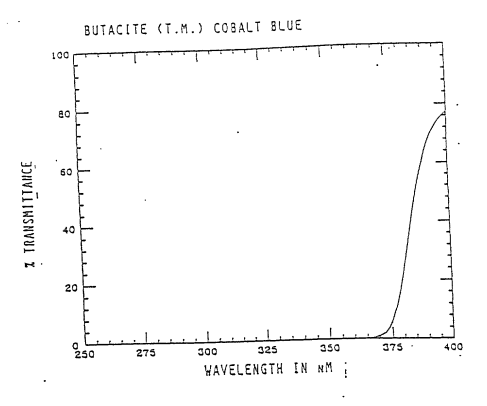


FIG.28A

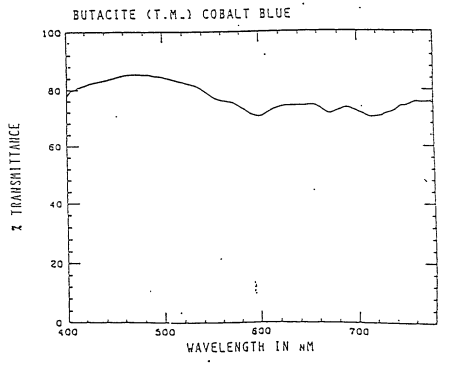


FIG. 28B

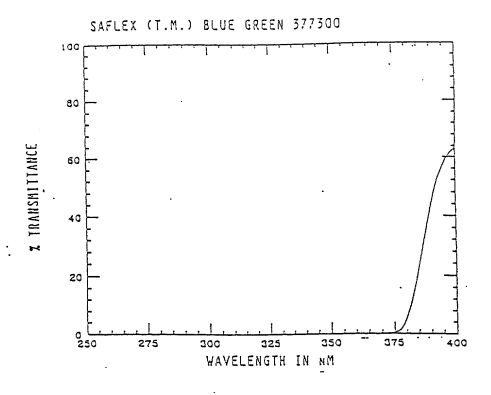


FIG.29A

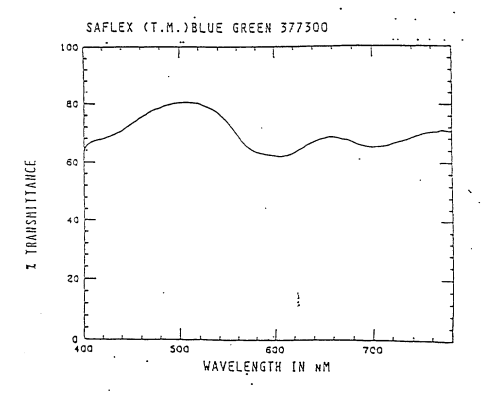
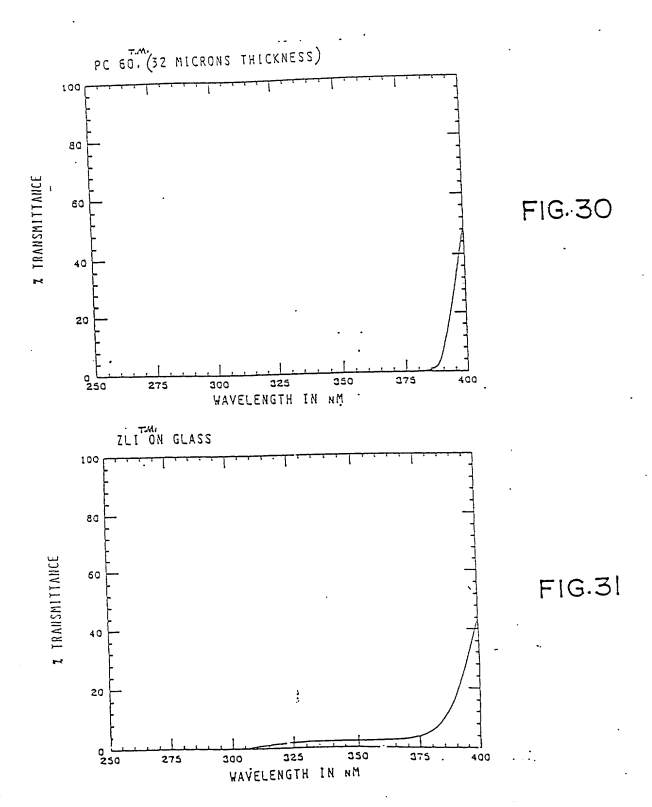


FIG. 29B



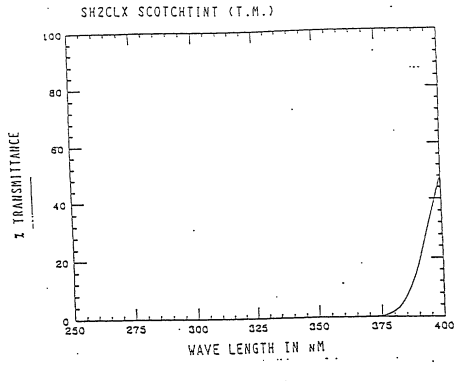


FIG. 32

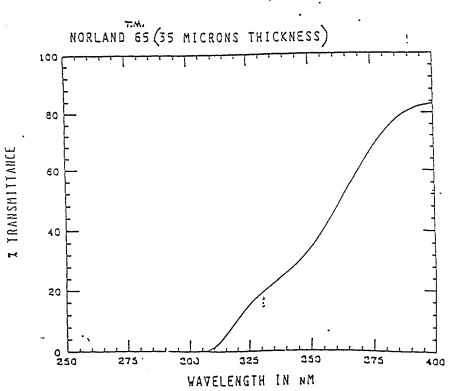
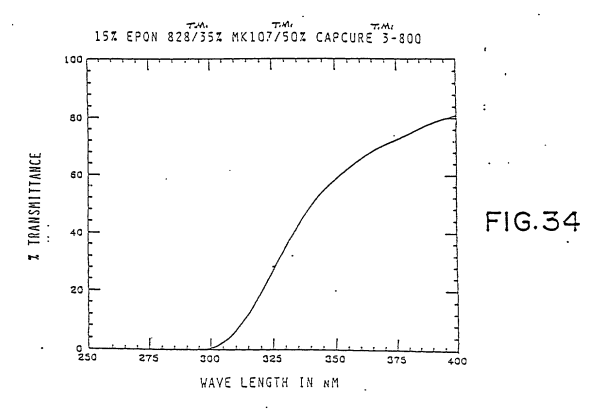
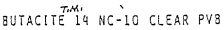


FIG. 33





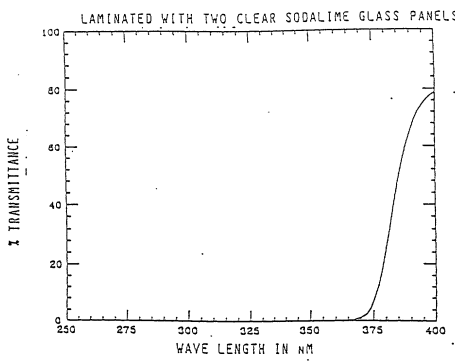


FIG. 35A

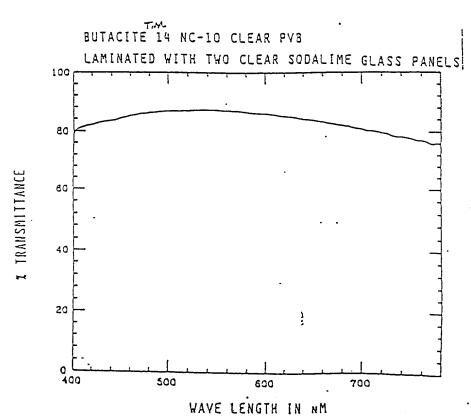
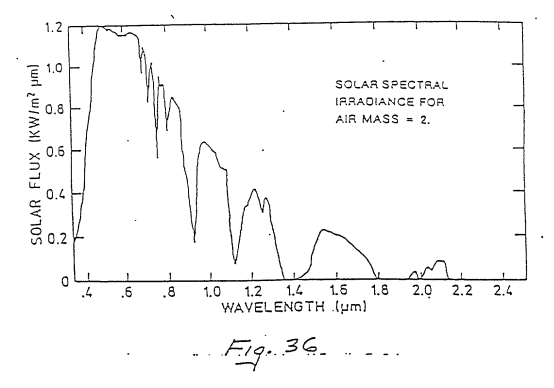
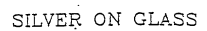
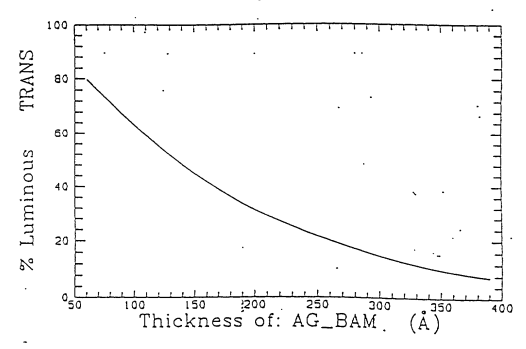


FIG 35B







F19.36A

## THO2/AG/TIO2 HEAT MIRROR

